Semiconductors

Transistors – NPN/PNP Complementary

NPN/PNP Complementary Transistors

REFERENCE TABLE

Code	Polarity	Max P _{τοτ} @ T _c =25°C (W)	LV _{ceo}	LV _{cso}	Max I _c (A)	h _{FE}	@ I _c (A)	Min f _T	Stock No.	Outline Drawing No.
BC440 BC460	NPN }	10	40	50	2	40-250	0.5	50	{31632X 31634G	66 66
BC441 BC461	NPN }	10	60	75	2	40-250	0.5	50	{31633R {31635E	66 66
BD281 BD282	NPN }	36	22	22	4	85-350	0.5	3	{34325G 34326E	90 90
BD283 BD284	NPN }	36	32	32	4	60-350	0.5	3	{34327€ 34328A	90 90
BD285 BD286	NPN }	36	45	45	4	>20	3	3	{34329 X 34330 B	90 90
BD375 BD376	NPN }	25	45	50	2	>30	0.5	_	{34777₽ 34778D	90 90
BD377 BD378	NPN }	25	60 -	75	2	>20	0.5		{34779₿ 34780E	90 90
BD379 BD380	NPN }	25	80	100	2	>20	0.5	-	{34781 € 34782 A	90 90
BD433 BD434	NPN }	36	22	22	,4	85-350	0.5	3	{34331 X 34332 R	90
BSS15	NPN))						34783X	66 ;
(2N5320) BSS17 (2N5322)	PNP	10	75	100	2	30-130	0.5	50	34784H	66
BS\$16	NPN)]			34785F	66
(2N5321) BSS18 (2N5323)	PNP	10	50	75	2	40-250	0.5	50	34786D	66